### TOSHIBA AMERICA INFORMATION SYSTEMS STORAGE DEVICE DIVISION IRVINE, CALIFORNIA

# MK6008GAH (HDD1724) 1.8-INCH HARD DISK DRIVE USER MANUAL

# **CONTENTS**

Introduction	1
Setup	2
Using the HDD	3
Specifications	4
Drive Connectors	6

# INTRODUCTION - MK6008GAH (HDD1724) HARD DISK DRIVE

### **General Features**

- 1.8" sized drive
- 2 Platter
- 60 Gigabytes\*
- 8mm High
- 15ms Average Seek Time
- ATA-6 Interface
- Ultra DMA 100
- 2MB Buffer
- Rotational speed of 4,200rpm
- MTTF 300,000 Hours

<sup>\*</sup>Toshiba defines a megabyte (MB) as 1,000,000 bytes and a gigabyte (GB) as 1,000,000,000 bytes.

## SETUP - MK6008GAH (HDD1724) HARD DISK DRIVE



**Caution**: Your Hard Disk Drive is a precision device and even a small drop onto any surface can cause damage. Electronstatic discharge can also damage the drive. You should ground yourself prior to handling the drive.



Figure 1. MK6008GAH Side View

#### **Installation Notes**

 Do not apply any force to the top cover, except the screw areas on top cover. Maximum force to the specified area is 2N.



important Note: Disconnect power from your computer system before beginning installation

## USING THE HARD DISK DRIVE – MK6008GAH (HDD1724) HARD DISK DRIVE

### **Backing up Data Files**

To avoid data loss, regularly back up the data files on the hard disk drive.

### SPECIFICATIONS -MK6008GAH (HDD1724) HARD DISK DRIVE

#### General

Model MK6008GAH (HDD1724)

Interface ATA-6

#### **Functionality**

Formatted Capacity 60.0GB\*
Rotational Speed 4,200rpm
Avg. Rotational Latency 7.14/ms
Spin-up Time 3.sec (typical)

Buffer 2MB

Seek Time

Average 15 Maximum 26

Internal Transfer Rate 131.1 ~ 263.3 Mbits/sec (max)

Host Transfer Rate

Ultra DMA mode 100Mbytes/sec PIO Mode 16.6Mbytes/sec

Interleave Factor 1:1

#### **Internal Drive Characteristics**

Number of Disks 2 Number of Data Heads 4

Track Density (TPI) 4,704 (119.5k)

Logical Cylinders16,383Logical Heads16Logical Sectors/track63Bytes per Sector512

Logical Blocks (LBA) 117,210,240

#### Reliability

Preventative maintenance None

Non-recoverable read errors 1 error per 10<sup>13</sup> bits read

**Electrical** 

Voltage 3.3V 5%

#### **Power Consumption**

Start 1.8W typ
Seek 1.1W typ
Read/Write 1.0W typ
Sleep 0.07W typ
Energy Consumption Efficiency 0.005W/GB avg

Shock

Operating 4,900m/s² (500G)(2msec) Non-Operating 14,700m/s² (1500G)(1msec)

<sup>\*</sup>Toshiba defines a megabyte (MB) as 1,000,000 bytes and a gigabyte (GB) as 1,000,000,000 bytes.

### **Physical**

Height0.315 (8.0mm)Width2.13" (54.0mm)Depth3.09" (78.5mm)Weight2.08oz (59g) typ

### Regulatory

The drive satisfies the following standards: Underwriters Laboratories (UL) 1950

Canadian Standard Association (CSA) C22.2 No. 950 TUV Rheinland EN 60 950 BSMI 3902C799

## DRIVE CONNECTORS -MK6008GAH (HDD1724) HARD DISK DRIVE

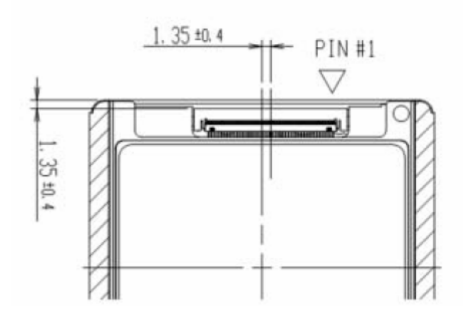


Figure 1. MK6008GAH HDD - INTERFACE CONNECTOR

#### **Interface Connector**

Drive Side Connector	DDK Ltd, FF19A-40B-R11b
Recommended host side FPC	<ol> <li>Width: 20.50 ±0.07mm</li> <li>Thickness:0.20 ±0.03mm</li> <li>Length: 90mm (max)</li> <li>Impedance: Typical 50ohm</li> <li>Plating: Gold over Nickel plating (note 1)</li> <li>Adhesive: Heat-hardened adhesive</li> </ol>
Connector Durability (note 2)	20 times
FPC Holding fource (note 3)	Typ: 17[N] Min: 5[N]

<sup>\*</sup> Do not pull out FPC with the connector locked.

#### Notes:

- 1. To avoid Sn whisker
- 2. In horizontal direction with FPC of 0.20mm in thickness and with the same connector and FPC
- 3. In horizontal direction with FPC of 0.20mm in thickness and with the same connector and FPC after pulling out repeatedly

<sup>\*</sup> Do not lock without FPC

### **Interface Signals**

DRIVE INTERFACE SIGNALS			
PIN	SIGNAL	PIN	SIGNAL
1	RESERVED	2	RESERVED
3	- RESET	4	GROUND
5	DD 7	6	DD 8
7	DD 6	8	DD 9
9	DD 5	10	DD 10
11	DD 4	12	DD 11
13	DD 3	14	DD 12
15	DD 2	16	DD 13
17	DD 1	18	DD 14
19	DD 0	20	DD 15
21	GROUND	22	DMARQ
23	GROUND	24	-DIOW/STOP
25	- DIOR/ - HDMARDY HSTROBE	26	GROUND
27	IORDY/ - DMARDY/- DSTROBE	28	GROUND
29	DMACK	30	INTRQ
31	DA1	32	- PDIAG/-CBLID
33	DA0	34	DA 2
35	- CS0	36	CS1
37	- DASP	38	+3.3V
39	+3.3V	40	RESERVED
Note: Symbol (-) in front of signal indicates negative logic.			

7